UNILATERAL HEARING LOSS: SPEECH RECOGNITION

^{*} SNR = signal-to-noise ratio; UHL = unilateral hearing loss; HINT-C = Hearing in Noise Test-Children; NST = Nonsense Syllable Test; dB = decibel; HL = hearing level; kHz = kilohertz; PTA = pure tone average

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		RECRUIT-	CASE		ASSESSMENT		AUTHOR'S
REFERENCE	DESIGN	MENT	DEFINITION	SUBJECTS	TOOLS	RESULTS	CONCLUSIONS
Sargent EW,	Repeated	Controls	Controls: hearing	Total:	MSTB and	No difference	The MSTB may
Herrmann B,	Measures	recruited	threshold from	N = 20	HINT*	between	be useful in
Hollenbeak	with MSTB*	from	.25-8 kHz* ≤25			groups in quiet	measuring the
CS, Bankaitis	administered	volunteers	dB* in both ears.	With UHL:		conditions.	hearing difficulty
AE. The	in a sound-	who were		N = 10			of patients with
minimum	isolated	offered a	<i>UHL:</i> Normal			UHL group	UHL.
speech test	booth under	hearing	hearing same as	Controls:		performed	
battery in	4 conditions:	screening	controls in one	N = 10		significantly	
profound		test.	ear; Severe-			worse than	
unilateral	1) Quiet.		profound	10 Adult		controls when	
hearing loss.		Subjects	sensorineural	Controls:		noise was	
Otol	2) Speech	with UHL*	loss in	No		directed toward	
Neurotol.	toward good	recruited	contralateral ear	abnormal		the good ear	
2001;22(4):4	ear; noise	from the	(hearing	medical		and in bilateral	
80-6.	toward ear	patient pool	threshold from	history;		noise.	
	with loss.	of first	.25-8 kHz ≥70	English			
	2) 0 1	author.	dB).	primary			
	3) Speech			language.			
	toward ear			40 11			
	with loss;			10 adults			
	noise toward			with UHL:			
	good ear.			Absence of			
	4) Dilataral			treatable			
	4) Bilateral			cause of UHL;			
	speech and noise.			,			
	noise.			English			
				primary			
	<u> </u>	<u> </u>		language.			

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REFERENCE	DESIGN	MENT	DEFINITION	SUBJECTS	TOOLS	RESULTS	CONCLUSIONS
Welsh LW, Welsh JJ, Rosen LF, Dragonette JE. Functional impairments due to unilateral deafness. Ann Otol Rhinol Laryngol. 2004;113 (12):987–93.	Group comparisons (subjects not matched on age; other matching variables not discussed).	Not discussed	Group A: Normal binaural hearing, i.e. PTA* .5-2 kHz* ≤10 dB* and word discrimination of >90%. Group B: Normal monaural hearing and profound hearing loss in contralateral ear. Group C: High frequency SNHL* (≥2 kHz) in better ear and profound hearing loss in contralateral ear.	Total: N = 55 Controls, Group A: N = 19 Ages 9-73 years (mean 40.2 years). With UHL*: Group B: N = 16 Ages 7-73 years (mean 48.4 years). Group C: N = 20 Ages 54-84 years (mean 71.6 years).	SIN consists of single words presented in free field with competing speech babble (10dB). Compressed Sentence Test; monaural stimulus presented by earphone.	SIN: Group A: impact from 4%–36% on discrimination (mean 14%). Group B: Impact from 0%–60% on discrimination (mean 34%). Group C: Impact from 4%–76% on discrimination (mean 42%). Statistical analysis confirms that UHL significantly impairs auditory reception of speech in noise (p<.0005). Compressed Sentences: Group A: 11 of 19 scored 100% correct; remaining 8 had few errors. Group B: 11 of 16 scored 90%–100% correct; 5 of 16 impaired variably. Group C: wide range of performance 10%–90%. Mean 54%, 9 scored 50% or less. Statistical analysis confirms that scores of Groups A and B were not significantly different; however, mean difference between groups B and C was significant (p<.0005).	SIN data confirm subjects with UHL did not function as well as binaural listeners in noisy environments. Wide spectrum of impairment in groups B and C suggests uniquely individualized and inconsistent impact of noise on hearing. Neuronal plasticity did not appear to diminish suppressive impact of noise on hearing. For compressed speech, although groups A and B displayed some modest differences, group C was clearly impaired. UHL that is sensorineural and profound results in a communication impairment in noise. By contrast, UHL is not as affected by accelerated speech.

^{*} PTA = pure tone average; kHz = kilohertz; dB = decibel; SNHL = sensorineural hearing loss; UHL = unilateral hearing loss; SIN = Speech in Noise test